

REGULAR COMMISSION MEETING

REVISED AGENDA

MEETING DATE: MONDAY, AUGUST 10, 2015 AT 8:00 P.M. COMMISSION CHAMBERS, 500 SW 109 AVENUE

- 1. ROLL CALL.
- 2. PLEDGE OF ALLEGIANCE.
- INVOCATION.
- 4. SPECIAL PRESENTATIONS.
- 5. PRESENTATION OF EMPLOYEE OF THE MONTH AWARD.
- 6. PRESENTATION OF OFFICER OF THE MONTH AWARD.
- 7. REPORTS OF OFFICERS, BOARDS AND COMMITTEES.
- 8. ADDITIONS AND DELETIONS TO THE AGENDA.
- 9. PETITIONS COMMUNICATIONS REMONSTRANCES.
 - A. REQUEST OF MARIA V. YEPES OF MI PUEBLO RESTAURANT 10910 WEST FLAGLER STREET TO ADDRESS THE CITY COMMISSION.
 - B. REQUEST OF ROLANDO MARTIN TO ADDRESS THE CITY COMMISSION.
- 10. CONSENT AGENDA.
 - A. A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, AUTHORIZING THE MAYOR TO RENEW CONTRACT BETWEEN THE CITY OF SWEETWATER AND LOURDES I. MARTINEZ, M.S..R.D./L.D. AND ASSOCIATES, INC. FOR PROFESSIONAL SERVICES; AND PROVIDING AND EFFECTIVE DATE. (MAYOR LOPEZ/DIRECTOR OF OPERATIONS)
 - B. A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA AUTHORIZING THE MAYOR TO EXECUTE AN AGREEMENT WITH FARM SHARE TO PROVIDE FOOD DISTRIBUTION DRIVES AT NO COST TO THE CITY; AND PROVIDING FOR AN EFFECTIVE DATE. (MAYOR LOPEZ)
- 11. STAFF ITEMS.
 - A. CONSIDERATION OF MAYOR'S VETO OF THE FOLLOWING ORDINANCE:
 - 1. ORDINANCE NO. 4055 ADOPTED ON JULY 6, 2015, AN ORDINANCE OF THE CITY

OF SWEETWATER, FLORIDA REQUIRING APPROVAL BY THE CITY COMMISSION OF ANY NEW HIRED CITY EMPLOYEES' SALARIES IN EXCESS OF \$50,000, PROVIDING FOR EXCEPTIONS, PROVIDING FOR SEVERABILITY; PROVIDING FOR CODIFICATION; PROVIDING FOR EFFECTIVE DATE. (CODE REQUIREMENT)

- B. CONSIDERATION OF MAYOR'S VETO OF THE FOLLOWING RESOLUTION:
 - 1. RESOLUTION NO. 4059 ADOPTED ON JULY 6, 2015. A RESOLUTION OF THE MAYOR AND THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA PROHIBITING CITY ELECTED OFFICIALS, PERSONS WHO HAVE QUALIFIED TO RUN FOR CITY OFFICE AND PERSONS DIRECTLY INVOLVED IN CITY POLITICAL CAMPAIGNS TO DISTRIBUTE BAGS OF FOOD PROVIDED BY THE CITY; PROVIDING FOR AUTHORIZATION AND IMPLEMENTATION AND AN EFFECTIVE DATE. (CODE REQUIREMENT)
- C. AN ORDINANCE OF THE CITY OF SWEETWATER, FLORIDA, AMENDING CHAPTER 18 OF THE CODE OF ORDINANCES TITLED "BUSINESSES"; PROVIDING FOR AN ADMINISTRATIVE FEE FOR NONCONSENSUAL TOWS; PROVIDING FOR INVOICING AND PAYMENT METHODOLOGY; PROVIDING FOR SEVERABILITY; PROVIDING FOR CODIFICATION, AND PROVIDING FOR AN EFFECTIVE DATE. (MAYOR LOPEZ) (FIRST READING)
- D. A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, AUTHORIZING THE PURCHASE OF A CONCRETE MIXER FROM BILL'S EQUIPMENT AND RENTALS II, INC., FOR THE PUBLIC WORKS DEPARTMENT; AND PROVIDING AN EFFECTIVE DATE. (MAYOR LOPEZ/PUBLIC WORKS DIRECTOR)
- E. A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, AUTHORIZING A REFUND OF \$500 FROM THE STATE FORFEITURE ACCOUNT TO CHADWICK BUKUR; AND PROVIDING AN EFFECTIVE DATE. (MAY OR LOPEZ / CHIEF OF POLICE)
- F. A RESOLUTION OF THE MAYOR AND THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, AUTHORIZING THE MAYOR TO EXECUTE AN OFF-SYSTEM CONSTRUCTION AND MAINTENANCE AGREEMENT WITH THE STATE OF FLORIDA, DEPARTMENT OF TRANSPORTATION (FDOT) FOR IMPROVEMENTS TO 107" AVENUE; AND PROVIDING EFFECTIVE DATE. (MAYOR LOPEZ)
- G. AN ORDINANCE OF THE CITY OF SWEETWATER, FLORIDA, AMENDING CHAPTER 50 OF THE CODE OF ORDINANCES TITLES "POLICE PENSION PLAN"; INCORPORATING PROVISIONS OF THE COLLECTIVE BARGAINING AGREEMENT BETWEEN THE CITY OF SWEETWATER AND THE DADE COUNTY PBA, COVERING THE PERIOD FROM OCTOBER 1, 2014 TO SEPTEMBER 30, 2017, PROVIDING FOR SEVERABILITY; PROVIDING FOR CODIFICATION; AND PROVIDING FOR AN EFFECTIVE DATE. (FIRST READING AND FIRST PUBLIC HEARING) (MAYOR LOPEZ)
- H. A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, DETERMINING THAT THE FOLLOWING PROPERTY IS SURPLUS: THREE FORD CROWN VICTORIA VIN #S 2FAFP71W83X102160, 2FAFP7 IWO5X139108, AND 2FAFP71W6YX140980; AUTHORIZING DISPOSAL IN ACCORDANCE WITH SECTION 2-271; AND PROVIDING AN EFFECTIVE DATE. (MAYOR LOPEZ)
- I. A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, AUTHORIZING THE MAYOR TO EXECUTE AN AGREEMENT WITH FEEDING SOUTH FLORIDA TO PROVIDE FOOD DRIVES AT NO COST TO THE CITY; AND

PROVIDING AN EFFECTIVE DATE. OPERATIONS/SENIOR CENTER)

(MAYOR LOPEZ / DIRECTOR OF

- J. A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, AUTHORIZING THE MAYOR TO REFUND \$2,572.76 TO THE FLORIDA DEPARTMENT OF LAW ENFORCEMENT (FDLE); AUTHORIZING THE MAYOR TO REVISE AND RESUBMIT THE JAGC AND JAGD GRANTS FOR COMPLIANCE; AND PROVIDING FOR AN EFFECTIVE DATE. (MAYOR LOPEZ/GRANTS ADMINISTRATOR)
- K. A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, APPROVING AGREEMENT WITH T.Y. LIN INTERNATIONAL / H.J. ROSS FOR ADDITIONAL PROFESSIONAL SERVICES TO COMPLETE A LETTER OF MAP REVISION TO THE FEDERAL EMERGENCY AGENCY; AUTHORIZING EXPENDITURE OF FUNDS; AND PROVIDING AN EFFECTIVE DATE. (MAYOR LOPEZ)
- L. DISCUSSION OF UNBUDGETED POSITIONS. (COMMISSIONER BERGOUIGNAN)
- M. A RESOLUTION OF THE MAYOR AND THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, DENYING REQUEST FROM RETIRED POLICE CHIEF JESUS MENOCAL FOR REIMBURSEMENT OF COLLEGE TUITION COSTS; PROVIDING FOR AUTHORIZATION AND IMPLEMENTATION AND AN EFFECTIVE DATE. (COMMISSION PRESIDENT DIAZ) (CARRIED FROM JULY 6TH AGENDA)
- N. CONSIDERATION OF SOLICITING REQUESTS FOR QUALIFICATIONS FOR THE POSITION OF CITY ATTORNEY AND REVIEW OF QUALIFICATIONS ALREADY RECEIVED. (COMMISSIONER MAROÑO)
- O. AN ORDINANCE OF THE CITY OF SWEETWATER, FLORIDA, AMENDING CHAPTER 2 OF THE CODE OF ORDINANCES TITLED "ADMINISTRATION"; PROVIDING FOR PROCEDURES WHEREBY DEPARTMENT HEADS OF THE CITY MAY BE REMOVED FROM OFFICE FOR CAUSE PURSUANT TO SECTION 3.06(B) OF THE CHARTER OF THE CITY OF SWEETWATER; PROVIDING FOR CODIFICATION; AND PROVIDING FOR AN EFFECTIVE DATE. (FIRST READING) (COMMISSIONER SUAREZ)
- P. RATIFICATION OF DEPARTMENT HEADS. (COMMISSIONER LLANIO)
- Q. PRESENTATION OF TOM GUSTAFSON, DIRECTOR OF RESEARCH PROGRAMS, OFFICE OF FINANCE AND ADMINISTRATION, FLORIDA INTERNATIONAL UNIVERSITY, ON THE UNIVERSITY CITY TRANSPORTATION AND MANAGEMENT ASSOCIATION OF SWEETWATER, INC. (UTMA) AND POSSIBLE APPOINTMENT OF FIVE BOARD MEMBERS. (MAYOR LOPEZ) (CARRIED FROM AUGUST 5TH, 2015 SPECIAL COMMISSION MEETING)
- R. A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, AUTHORIZING THE PROCUREMENT OF A MULTI-SPACE PAY STATION FROM HARRINGTON RESOURCES, INC.; AND PROVIDING AN EFFECTIVE DATE. (MAYOR LOPEZ)
- S. A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, AUTHORIZING THE MAYOR TO ACCESS THE U.S. COMMUNITIES TECHNOLOGY PRODUCTS AND TECHNOLOGY SERVICES/SOLUTIONS CONTRACT (NO. 4400001195) BETWEEN THE CITY OF MIAMI AND INSIGHT ENTERPRISES, INC.; AUTHORIZING THE EXPENDITURE OF GRANT FUNDS FROM THE TRAFFIC SAFETY INFORMATION SYSTEMS GRANT; AND PROVIDING AN EFFECTIVE DATE. (MAYOR LOPEZ)

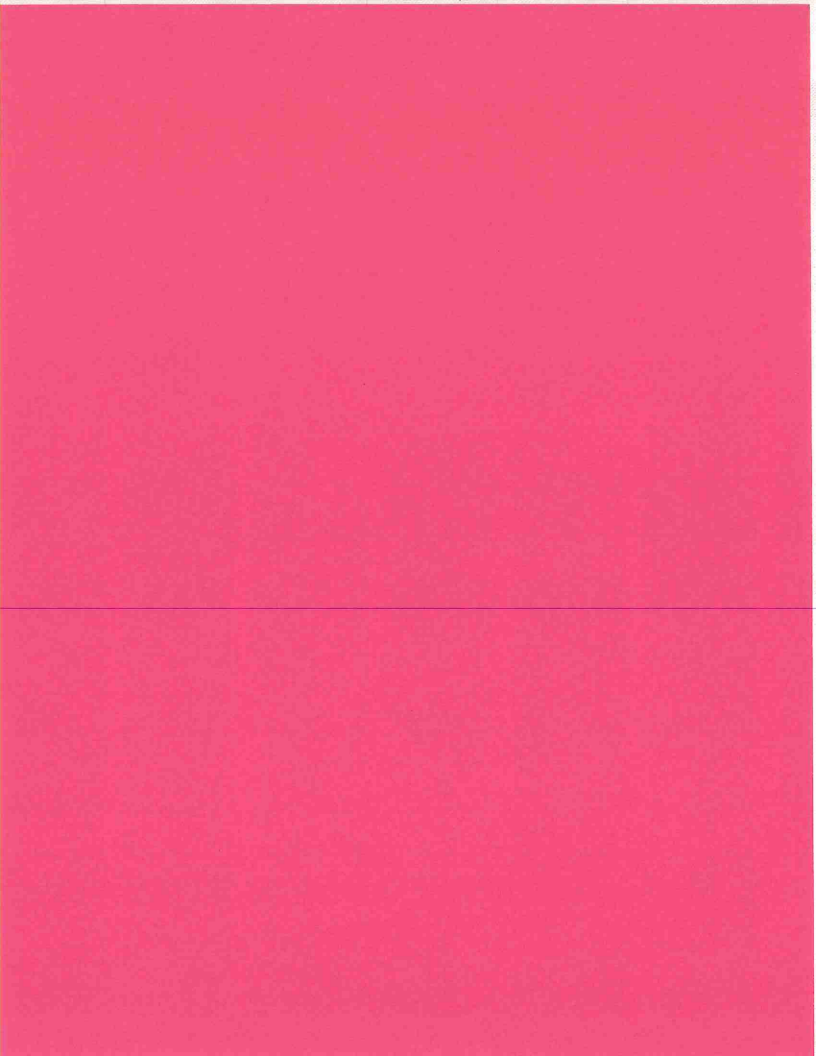
T. A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, DIRECTING THE MAYOR AND THE CITY ATTORNEY TO ENGAGE THE DADE POLICE BENEVOLENT ASSOCIATION IN NEGOTIATIONS DESIGNED TO REOPEN THE CURRENT COLLECTIVE BARGAINING AGREEMENT; DIRECTING THE MAYOR AND CITY ATTORNEY TO PROVIDE AN UPDATE REPORT TO THIS COMMISSION AT THE NEXT REGULAR COMMISSION MEETING; AND PROVIDING AN EFFECTIVE DATE. (COMMISSIONER BERGOUIGNAN)

12. REPORTS.

- A. POLICE AND CODE ENFORCEMENT REPORT.
- B. PARKS AND RECREATION REPORT.
- C. MAINTENANCE DEPARTMENT REPORT.
- D. CITY ATTORNEY REPORT.
- E. MAYOR'S REPORT.
- F. COMMISSIONERS REPORT.
- G. ELDERLY SERVICES PROGRAM REPORT.
- H. SPECIAL PROJECTS REPORT.
- I. BUILDING AND ZONING REPORT.
- J. FINANCE REPORT.
- K. CITY CLERK'S REPORT.
- L. HUMAN RESOURCES REPORT.
- UNFINISHED BUSINESS.
- 14. NEW BUSINESS.
- 15. GOOD OF THE ORDER.
- 16. ADJOURNMENT.

IF ANY PERSON DECIDES TO APPEAL ANY DECISION MADE BY THE CITY COMMISSION WITH RESPECT TO ANY MATTER CONSIDERED AT SUCH MEETING OR HEARING, SUCH PERSON WILL NEED A RECORD OF THE PROCEEDINGS, AND THAT, FOR SUCH PURPOSE, HE MAY NEED TO ENSURE THAT A VERBATIM RECORD OF THE PROCEEDINGS IS MADE, WHICH RECORD INCLUDES THE TESTIMONY AND EVIDENCE UPON WHICH THE APPEAL IS TO BE BASED.

PERSONS WHO NEED AN ACCOMMODATION IN ORDER TO PARTICIPATE IN THIS MEETING SHOULD CONTACT CITY CLERK MARIE SCHMIDT AT 221-0411 BY NOON ON THE THURSDAY PRIOR TO THE MEETING.





MEMORANDUM

Date:

07/20/2015

To:

Honorable Jose M. Diaz, Commission President and Members of

The City Commission

From:

Mayor Orlando Lopez

Re:

Multi-Space Pay Station (meter)

DESCRIPTION OF ITEM

Quote #1 Luke II Solar powered, coin, card, bill printer and installation.

(see attached documents)

Quote #2 IPS Freedom Pay Station solar powered, coin and installation

(see attached documents)

Quote #3 Hectronic Solar powered, coin and installation

(see attached documents)

BACKGROUND

We currently have single meters that are no longer in working condition. They used to collect an average of \$12,000.00 a year. They are out dated and unrepairable.

FISCAL IMPACT

Currently losing revenue meters are non-functional

Quote #1 \$13,681.85 plus \$60.00 monthly

Quote #2 \$11,568.00 plus \$55.00 monthly

Quote #3 \$20,856.00 plus \$65.00 monthly

RECOMMENDATION

Quote #1 Luke II system is manufactured locally and used in other surrounding municipalities. We recommend this unit.

Department / Section Director

RESOLUTION NO. 15 –

A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, AUTHORIZING THE PROCUREMENT OF A MULTI-SPACE PAY STATION FROM HARRINGTON RESOURCES, INC.; AND PROVIDING AN EFFECTIVE DATE

WHEREAS, on March 3, 2014 the City Commission passed Resolution No. 3857 mandating the conversion of the coin-based parking meters to a multi-space pay station; and

WHEREAS, the individual unit parking meters that surround City Hall are mostly inoperable; and,

WHEREAS, the existence of inoperable meters provides for unrealized revenues; and,

WHEREAS, employing a solar powered multi-space pay station would result in a revenue generating opportunity for the City as it replaces the inoperable individual parking meters.

BE IT RESOLVED BY THE MAYOR AND CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, AS FOLLOWS:

Section 1. The above recitals and memorandum attached hereto are true and correct and incorporated herein.

Section 2. The City Commission authorizes the Mayor to procure a multispace pay station and peripherals from Harrington Resources Inc. for an amount not to exceed \$13,681.85 not inclusive of a \$60 monthly fee for core services, together with such non-material changes as may be acceptable to the Mayor, and approved as to form by the City Attorney, are hereby approved. Section 3. The Mayor is hereby authorized to execute the purchase order and expend budgeted funds on behalf of the City.

Section 4. Effective Date. This Resolution shall become effective upon its adoption by the City Commission and approval by the Mayor or if vetoed, upon its reenactment by the City Commission as provided by the Charter of the City of Sweetwater.

PASSED and ADOPTED this day of, 2015.			
	ORLANDO LOPEZ, Mayor		
	JOSE M. DIAZ, Commission President and Vice Mayor		
ATTEST:			
MARIE O. SCHMIDT, CITY CLERK	_		
APPROVED AS TO FORM AND LEGA	L SUFFICIENCY:		

GUILLERMO CUADRA, CITY ATTORNEY

VOTE	HPON	ADOL	PTION:

JOSE M. DIAZ, COMMISSION PRESIDENT	
JOSE W. BERGOUIGNAN, JR., COMMISSION VICE PRESIDENT	
PRISCA BARRETO, COMMISSIONER	n
MANUEL DUASSO, COMMISSIONER	
IDANIA LLANIO, COMMISSIONER	
ISOLINA MAROÑO, COMMISSIONER	
EDUARDO M. SUAREZ, COMMISSIONER	

Harrington Resources, Inc. / Parker Systems

974 Cherry Valley Way Orlando, FL 32828 (407)482-8006 lynda@parkersystemsplace.com http://parkersystemsplace.com



QUOTE

ADDRESS City of Sweetwater Attention: Don Pucci SHIP TO Jennifer Munoz B.A. Traffic & Fleet Division 1701 NW 110 Avenue Sweetwater, FL 33174 QUOTE # 2013-1021 DATE 07/10/2013

	ACTIVITY TO THE THE STREET OF THE STREET OF THE STREET	ii qiy	L. SATERIT	AMGUNT
	900.0001	1	15,416.00	15,416.00
	Luke II-100A (38 Key, Solar, Coin, Card, Bill Printer)			
	880.4065	1	890.00	890.00
	Communication Option: GPRS/GSM (Includes modem and kit)			
	100,0102	1	30.00	30.00
	Digital Connect Wireless Data Activation Fee			
	115.0108	2	600.00	1,200.00
	Coin Canister Box Assembly - L2			
	115.0132	2	485.00	970.00
	Bill Stacker - 1000 Note, with lock			
	100.0084	1	0.00	0.00
	Create New Service Key - Maintenance			
** **. '	100.0085	1	0.00	0.00
	Create New Service Key - Collection			
	100.1108	1	1,000.00	1,000.00
	Credit Card Processing Set-up (Initial Merchant Account) L2 - EMS			
	880.1031	1	43.00	43.00
	P Labels - IP/L/S Set of 2			
	Installation	1	1,500.00	1,500.00
	Installation, Setup, Testing, Training			
	Misc	1	0.00	0.00
	Misc - Freight - to be determined			

SUBTOTAL DISCOUNT 35% TOTAL 21,049.00 -7,367.15 \$13,681.85

Accepted By

Accepted Date

Jennifer Marono

Sent: Lynda Harrington < lihplace@aol.com>
Sent: Monday, July 13, 2015 11:31 AM
To: Jennifer Marono
Subject: Re: Metters

Hi Jennifer,

is an advanced replacement type warranty, which means that defective parts are replaced in advance of receiving defective ones the next day. The City would pay for freight returning parts, and Digital/T2 would pay freight for items shipped to the City. back. If we call in an RMA for a replacement part before 11:00 (EST), replacements are usually shipped out same day, with delivery The warranty is for one year and covers everything but locks, keys and batteries. The coating is warranted for five years. Our warranty

Machine monitoring, Alerts, Reporting) would be \$60.00 per month. The monthly EMS/Iris fees would vary, depending on the services you subscribe to. "Core" service (Real time credit card processing.

per month. The \$20.00 per month allows for 2000 transactions per month. Transactions in excess of 2000 are billed at \$.02 each. \$20.00 per month. Digital Connect is an excellent value over electing to use your own wireless carrier, as their fees usually run \$39.00 If you chose to utilize Digital Connect for your wireless services (communications on machine), the monthly fee would increase another

and covers Parker Systems doing all of your scheduled and preventative maintenance on the machine (cleaning, testing, inspections, etc.), as well as provides you with Full Support for the System, meaning that we assist with troubleshooting issues if any, handle all of I would also suggest that you all purchase our Tier II Support and Maintenance Contract for the machine. The price is \$700.00 per year your returns, and provide on site service when needed

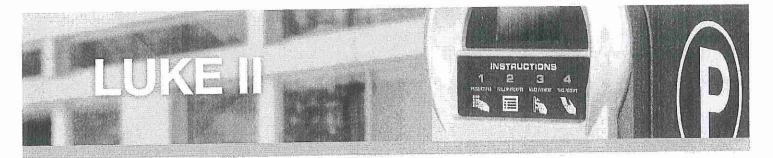
Please let me know if you have additional questions.

Regards,

Lynda

Lynda Harrington Harrington Resources Inc., dba PARKER SYSTEMS 12938 Mallory Circle, #102 Orlando FL 32828 407.432.0869





Multi-Space Pay Station

Public and private parking operators are realizing the benefits of multi-space pay stations: increased revenue, reduced operational costs, and superior customer service, to name just a few. Consumers also enjoy the added convenience, diverse payment options, and ease of use provided by pay stations. LUKE II is a highly secure, flexible pay station suitable for on- and off-street deployments. LUKE II fulfills customer service expectations and delivers superior performance and significant contributions to operators' top and bottom line.

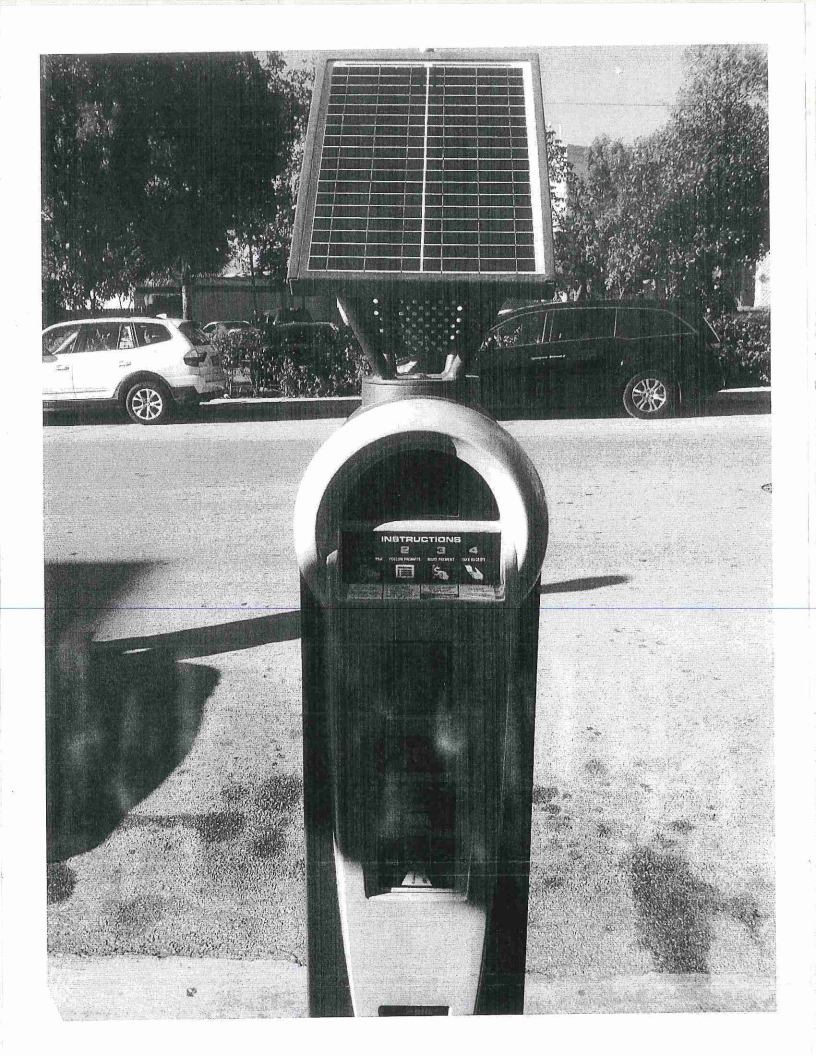
LUKE II Features for Consumers

- Range of convenient payment options, such as coins, bills, credit cards, smart cards, value cards, campus cards, coupons, and Pay-by-Phone
- Contactless payments for rapid parking transactions Extend-by-Phone salvice provides expiry reminders and the ability to add time via mobile phone
- Large color screen that is easy to read
- Prompts in multiple languages
- Ability to pay for parking or add time using any pay station in the system
- Coin escrow refunds consumers' money upon a cancelled transaction
- 38-key full alphanumeric keypad for easy license plate entry
- Easily recognizable design identified machine as a parking pay station



LUKE II Features for Parking Operators

- Separate maintenance and collections compartments for enhanced security
- Theft-resistant design to protect coins, bills, and internal components
- Enhanced looking mechanism and electronic lock support for eaded security
- PCI compliant and PA-DSS validated system ensures credit card data security
- Pay-and-Display, Pay-by-Space, and Pay-by-License Plate on the same pay station
- Remote configuration of rates and policies saves time and money
- Integration with leading parking technology partners for a complete solution
- Flexible rate structures and diverse payment options can increase revenue
- Reduced maintenance and collections costs
- Real-time credit card processing to reduce processing fees and eliminate bad debt
- Real-time reporting and alarming
- Complete audit trail and rich analytics

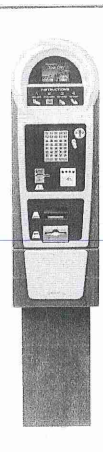






Integrated Parking Management

Parking is more than just pay stations, and Digital Payment Technologies (DPT) believes that complete and integrated parking management yields superior results. To that end, DPT has built its solutions around an open system architecture that allows integration with complementary best-in-class technology partners. A complete integration with leading space sensor, Pay-by-Phone, smart card, credit card processing, enforcement handhald, and license plate recognition (LPR) platforms allows DPT to consolidate payment information in its PCI compliant Enterprise Management System (EMS) back-end in order to conveniently present it to enforcement, citation management, accounting or other applications.



LUKE If Specifications

- Cabinet: 12-gauge cold rolled steel protected with an anti-corresion coating
- Payment Options: Goins, bills, credit cards, contectless payments, smart cards, value cards, campus cards, coupons, Pay-by-Phone. Coin escrow optional
- Card Reader: Cards are not ingested no moving parts. Reads Tracks 1, 2, and 3 of all magnetic stripe cards conforming to ISO 7810 and 7811. Fleads and writes to chip-based smert cards conforming to ISO 7810 and 7816
- Bill Stacker: 1,000-bill capacity (US only)
- Printer: 2" receipt width
- Display: Color backlit LCD with 640 x 480 resolution
- Keypad: 38-key alphanomena with tactile buttons
- Locks, Can be ra-keyed twice without removal of lock cylinder. Electronic locks optional
- Access: Separate compartments for maintenance and collections
- Communications Options: @SM/GPRS, CDMA, Ethernet
- Environmental Requirements: -40°F to +140°F (-40°C to +60°C)' Relative humidity: up to 95%
- Power: 120 V AC. Slimline solar panel optional
- Operational Modes: Pay-and-Display, Pay-by-Space, Pay-by-License Plate
- Multilingual Support: Up to four languages using romais or non-roman characters.
- Audible Alarm: Senses shock and vibration
- Color: Charcoal gray, Additional colors optional
- Standards: UL/GSA approved, ADA compliant, PCI compliant, PA-DSS validated

Standard



Charcoal Grav

Premium



1001 Black



Pebble Racino Green



Marine Blue



Citrus Yellow

rusing separately purchased heater insulator option. Law end of rauge is -4°F (-20°C) ambient without heater/insulator option

Gray







Extend Your Parking Session Remotely

The Extend-by-Phone service from Digital Payment Technologies (DPT) makes it easy for consumers to receive expiry reminders and add time to their parking session using their mobile phone. As a result, parking operators notice better compliance and increased revenue. By integrating the Extend-by-Phone service into our pay stations, DPT has eliminated the account setup process, making it more convenient for consumers. Equally, operators find Extend-by-Phone attractive as it provides consolidated management and reporting.

Why Extend-by-Phone?

Parking operators are quickly realizing the many benefits of providing their consumers with parking expiration reminders as well as the ability to remotely add time to their parting session via mobile phone. However, all existing solutions in the market require consumers to set up an account prior to using the service. As a result, many consumers never use the service and parking operators don't see the adoption and revenue they expect.

Extend-by-Phone is different. By integrating with the pay station. Extend-by-Phone eliminates the need for consumers to set up an account and enables the parking operator to use the same management system they already use for their pay stations

Consumer Benefits

- No account setup required
- Simple and easy-to-use
- Receive a text message reminder when parking is about to expire
- Ability to extend parking session remotely
- Works with any mobile phone

Operator Benefits

- Increased consumer satisfaction
- Higher rate of consumer adoption
- Higher rate of compliance with parking policies
- Increased parking revenue
- Consolidated management and reporting





How it works

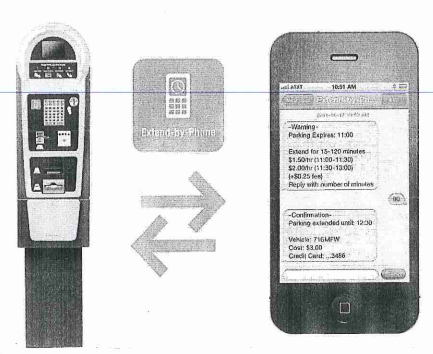
Extend-by-Phone is easy for consumers to use and simple for operators to marrage.

For Parking Operators

- Manage the sarvice directly through the same system used for managing pay stations. DPT's online management system (EMS)
- Easily configure rates, policies and feas
- Works with Pay-by-Space and Pay-by-Licence Plate
- Pay stations must be enhaled with online credit card processing to offer Extend-by-Phone

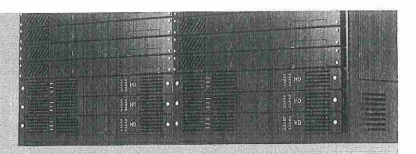
For Consumers

- Simply pay for parking at the pay station using a credii card
- Enter mobile phone number when prompted
- Receive a reminder text message when parking is about to expire
- Send a reply message with the amount of additional time needed
- Receive a confirmation message indicating parking session has been extended









Enterprise Management System

 Parking systems that require everything to be done manually are time consuming and expensive. The cost of staff and maintenance can have a real effect on profit margins. The Enterprise Management System (EMS) is designed specifically for the parking industry. EMS allows you to easily manage your parking operations by configuring the tools to match the way you work. This cloud-based application provides you with a wealth of real-time information on the status of your lots and pay stations, from revenue and security monitoring, to power levels and environmental conditions.

EMS brings to life the full capabilities of the LUKE and SHELBY pay stations. It's a safe, secure system that allows you to better manage your operations and react quickly to situations as they arise, You'll save time and money.

Core Functionality

- Securely log into the system from anywhere using a Web browser
- Create, delete, and maintain user accounts
- Configure rates, messages, and other parking Information and then remotely distribute this to your pay stations
- Compile and retrieve valid/expired space informatical for all pay stations using any pay station on the network
- Allow consumers to add time to their parmit from any pay station on the network

Monitoring and Alarming

- Proactively send information to your staff in the field regarding the status of each pay station
- Use a Web browser to retrieve the status of pay station resources such as the door open/closed, printer, batteries, paper, cash receptacles, bill validator, temperature, humidity, and shock alarms
- Allow real-time alarm notification to distribution lists based on e-mail addresses or telephone numbers, for immediate response by parking personnel

Real-Time Credit Card Processing

- Virtually eliminate lost revenue due to lost, stolen or expired credit cards
- Approve or decline credit card payments at the pay station in real-time to increase the speed of accounts receivable and collections, and reduce bad debt
- Pay lower transaction less associated with real-time
- Provide an authorization number printed on the permit at the
- Refund credit card transactions via the EMS Web application
- Supports numerous processors or gateways such as:
 - Authoriza. Net
 - First Data Nashville
 - Heartland Payment Systems.
 - Moneris (Canada only)
 - Paymentech
 - Payment Processing Inc.



MODEL#: LUKE Parking Station Indoor/Outdoor Use Peut être installé à l'intérieur ou à l'extérieur



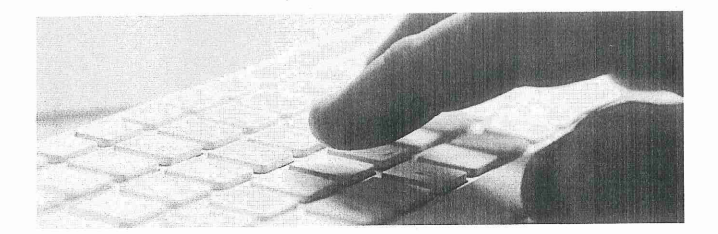




Tayment Technologies Corp. 888-687-6822

BOSS

Parking network configuration made easy



The power to quickly and easily configure your multispace parking network is at your finger tips.

The Back Office Support System (BOSS) from Digital Payment Technológies (DPT) le a software application that comes with every LUKE and SHELBY pay station, enabling you to remotely configure and adjust rates as often as you want. Updating your pay station network is as easy as using the BOSS data key or the Internet via DPT's Enterprise Management System (EMS).

Configuration

Each pay station can be customized to meet your specific needs. Settings for each pay station include:

- Accepted payment options
- Accepted currency denominations
- Receipt headers and footers ...
- Pay-by-Space and/or Pay-and-Display operation
- # Introduction screen message

Rates

The LUKE and SHELBY pay stations support a range of rate types to provide you with complete flexibility for your operations. All rates can be previewed before updating the pay station.

Supported rate types include:

- # Hourly
- Dally
- Incremental
- Monthly
- Rlended
- Scheduled
- Valid For
- Expires At

BOSS also offers a Restricted Rate that can be used to inform parkers of when and why the pay station(s) are not in operation due to street maintenance or special events.

Coupons

Coupon numbers can be generated using BOSS to provide discounted parking for individuals or groups. Types of parkers who could be provided with coupon numbers to receive discounted parking rates are:

- Merchant oustoiners
- Special event attendees
- Visiting dignitaries
- Carpool pass-holders



Languages

The LUKE and SHELBY pay stations support both Roman and non-Roman character languages. Preconfigured languages can be displayed on both the pay station screen and the printed receipts. Supported languages include:

- # English
- E French
- Spanish
- Vietnamese

All on-screen prompts and receipt fields can be modified using BOSS to meet your specific translation needs.

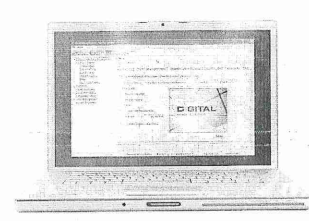
Offline Credit Card Processing

All DPT products are audited by a third-party security assessor to ensure they are PCI data security compliant for both the online and offline processing of credit card transactions. BOSS facilitates the offline processing of credit card transactions by manually downloading transactions from the pay station and then processing them.

Offline Reports

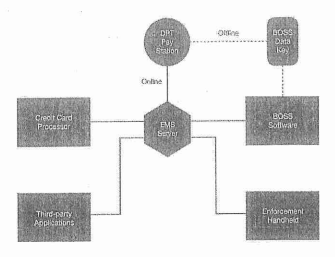
Numerous reports can be generated in BOSS by downloading pay station transaction data using the BOSS data key. Report types include:

- F Transaction Report
- Audit Report
- = Cash Report
- Rate Report
- Custom Card Report



Remote Configuration

Any change to a pay station's configuration or rate settings can be done in real-time using BOSS coupled with EMS. BOSS alone allows you to manually upload configuration and rate changes to your pay station(s) by using the BOSS data key.



To Jearn more about BOSS and the flexibility it provides to the LUKE and SHELBY pay stations, please contact your local reseller or DPT Regional Account Executive.

Digital Payment Technologies

1405 Grandview Highway Burnaby, BC V5C 6B4

888,687.6822 | digitalpaytech.com





DGITAL

Digital**Iris**™

Data Intelligence Platform

The value of a parking system is measured by the ability to manage your pay station network, identify opportunities, take action, and measure results. An effective parking system is one that empowers parking operators, and their field staff, to make informed decisions that increase efficiencies, productivity, and the bottom line.

Digital IrisTM is an easy to use cloud-based data intelligence platform that provides secure and actionable information to the right people at the right time. This platform delivers insight through interactive metrics, data visualization, and automated reporting. With a wealth of real-time data, Digital Iris meets the needs of all users in your organization, from simple reporting to advanced analytics.

Core Functionality

- Secure cloud-based system accessible anytime, anywhere
- Personalized Web-based dashboards
- Self-administration of your pay station network
- Access to real-time operational and financial data
- Automated reporting offering basic reports and advanced analytics
- Real-time credit card and passcard processing

Operations Management

- Full operational insight into data and trends using data visualization
- Over 90 available metrics with over 3,000 widget combinations including occupancy, utilization, and turnover
- Unified corporate dashboard supporting multiple branch operations
- Intuitive mapping to easily locate your pay stations and see real-time status alerts
- Configurable widgets to track the most important metrics in your operation

Collections and Maintenance

- Dedicated modules for collections and maintenance
- · Real-time monitoring of your pay station network
- User created and managed pay station alerts
- Pay station alerts sent directly to field personnel
- Intuitive mapping for "hot spots" and efficient maintenance and collections routes
- Collections and maintenance data accessible to field personnel reducing response times

Enforcement

- Transaction data sent to enforcement handheld devices
- Integration with license plate recognition (LPR) systems for a 10- to 20-fold improvement in enforcement productivity
- · Communication with space sensors
- · Integration with mobile payment services

Mobile Workforce

- Real-time data to field personnel via Digital mobile apps or third-party integrated devices
- Remote access to:
 - Transaction data and permit information
 - · Pay station collections status and alerts
 - · Pay station details and maintenance alerts

Parking Management

- Passcards and coupons to streamline financial management
- Coupons for complimentary or discounted parking
- Passcards for a reusable discount or a reloadable method of payment
- Support for event parking, permit parking, and parking validation
- Track and manage coupon and passcard use by individual consumer
- Billing reports to monitor coupon and passcard usage

Consumer Convenience

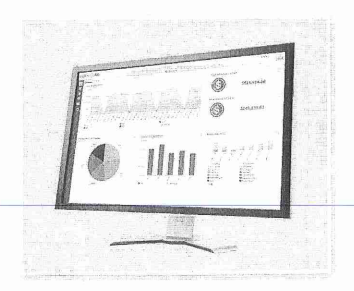
- Pay for parking or add time using any pay station or your mobile phone
- · Receive expiry reminders via your mobile phone
- Advanced payment types such as passcards, smart cards, and contactless payments
- Load funds onto your smart card using any pay station

Open and Robust Architecture

- Easily integrate with third-party systems and custom built applications
- Extensive integrated partner network
- Clustered database architecture
- · High availability with seamless failover
- Extensive application level monitoring

Data Security

- Secure role-based permission structure to enable only approved personnel to make system adjustments
- Secure hardware-based encryption for card processing
- PCI compliant (Level 1 service provider) and externally audited
- System does not require Flash or Java



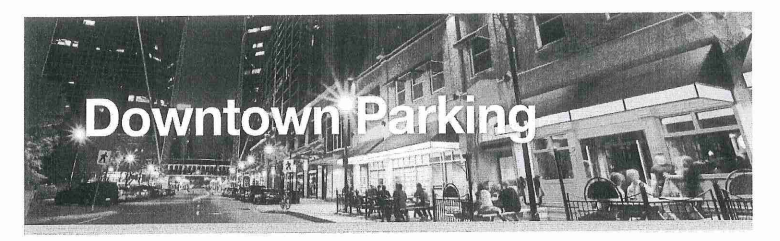
Think Technology. Think Solutions. Think T2.



Since 1994, T2 Systems has been providing the parking industry with solutions that meet the ever-changing needs of parking managers and parkers alike. T2's unified parking management platform combines quality products and services with a commitment to thought leadership and strong customer relationships. T2's intelligent platform of Solutions-as-a-Service (SaaS)—including enforcement, permits, payments, PARCS, event parking and real-time parking availability—is trusted by over 1,000 organizations in the United States and Canada, including universities, cities, towns, private operators, and airports

For additional information about T2 Systems, Inc. products and services, visit www.T2systems.com.







Better Manage Parking in Your Downtown

Managing parking effectively is essential in downtown districts. Many downtown communities across North America – large and small – are looking at redevelopment projects to stimulate the local economy. Implementing paid parking has shown to be a direct way to generate or increase funds that can be reinvested into the community to encourage downtown revitalization.

Why Parking Pay Stations?

Multi-space parking pay stations offer on- and off-street parking solutions that can help manage traffic, promote turnover, and generate revenue for community improvement.

Parking Pay Station Benefits

Improve parking availability in core areas

Multi-space parking pey stations improve flexibility and utilization of parking resources. Local retailers often suffer when consumers can't find a place to park because the most convenient parking spaces are taken by employees. Multi-space parking pay stations help encourage turnover of parking spaces to free available locations for consumers.

Generate revenue with little overhead

Many downtown communities across North America are suffering due to the recent economic slump, Multi-space parking pay stations can help generate funds for rebuilding and improving downtown as a destination for the local community. Multi-space parking pay stations are relatively inexpensive to implement and typically provide a return on their investment after just seven to nine months. With programs such as municipal leasing, the pay stations require little overhead and are self-funded from additional revenues generated.

Improve streetscape

Multi-space parking pay stations are aesthetically pleasing and blend seamlessly with the city streetscape. They also reduce visual clutter and open up sidewalks creating a pedestrian-friendly downtown core.

Convenient payment options

Multi-space parking pay stations offer a wide range of payment options including coins, bills, credit cards, smart cards, coupons, and Pay-by-Phone features,

SNOTH OF THE WAY

Pay-By-Plate

www.miamiparking.com



so consumers can easily pay and head to their destination.

Improve service to consumers

Multi-space parking pay stations offer many unique features that benefit consumers. Some municipallities use pay stations to sell beach or park passes in addition to parking. Local merchants can also offer consumers coupons for free or reduced-rate parking to encourage loyalty.

LUKE II Pay Station

Digital Payment Technologies' LUKE II parking pay stations offer secure parking solutions that are easy to use, convenient for consumers, and cost-effective for the municipality.

Features for Consumers

- Unique design points to a recognizable pay station
- Simple, easy-to-use interface for residents and visitors
- Convenient payment options, including coins, bills, credit cards, smart cards, value cards, coupons, and Pay-by-Phone
- Large backlit color screen that is easy to read, day or night, in all weather conditions

- Customizable introductory screen to display announcements or advertisements including parking information, local events, tourism information or retailer promotions.
- Ability to display instructions in multiple languages
- Text message reminders when parking is about to expire, with the option to extend parking time remotely using a mobile phone without needing to return to the pay station.

Features for Municipalities

- Thelt-resistant design to protect cash, and resist vandalism and graffiti
- Real-time reporting and alarming
- Remotely configure pay station and rates
- Increased operational efficiencies due to improved maintenance and collection processes
- Reduced collections costs due to cashless transactions and collection alerts
- Flexible rate structure and payment methods to provide incentives for carpoolers
- Real-time credit card processing to reduce processing fees and eliminate bad debi
- PGI compliant and PA-DSS validated system onsures credit card data security
- Complete audit trail and rich analytics

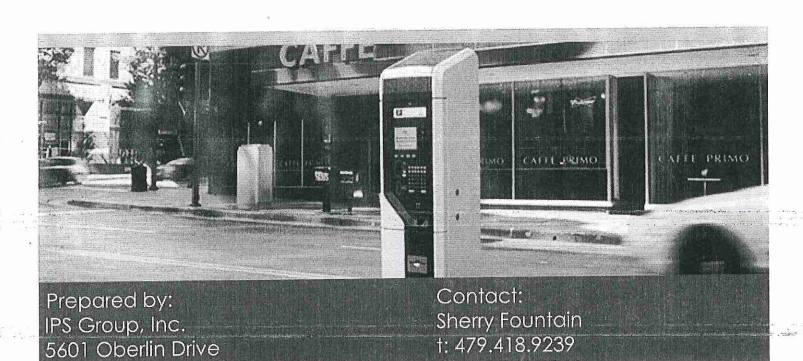




#2

City of Sweetwater, FL

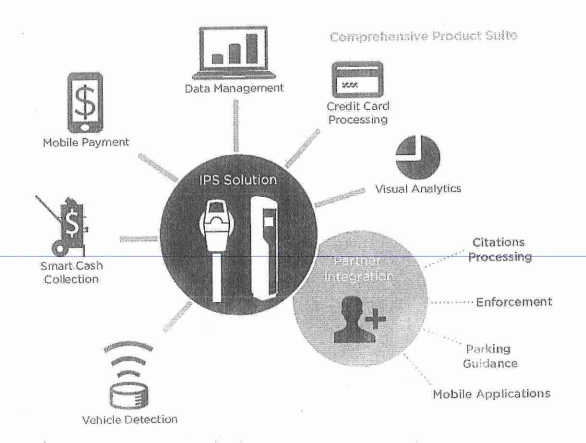
07/20/15





WEB-BASED MANAGEMENT SYSTEM

- No need for local software or new hardware installation
- Comprehensive set of financial and technical reports, and administrative management tools
- Data can be exported to software packages such as MS Excel, MS Access, and CSV
- Always uses the latest in encryption and Internet security
- Real-time data available 24/7/365
- Intuitive point-and-click user operation





PRODUCT OVERVIEW

IPS Group Inc. has the pleasure of offering our Freedom Pay Station Solution to Sweetwater, FL.

IPS Group is a US-based, US-focused, parking solutions provider, which enables IPS to offer a solution to our partners which maximizes the value of the parking asset, delivers state-of-the-art technology, insures forward compatibility and full integration with existing technologies such as single-space meters, vehicle detection sensors, pay-by-phone, user guidance and enforcement. With IPS, you will have:

- Proven IPS technology, which is currently deployed in over 130 cities, including in the most extreme weather conditions such as Minneapolis, MN and Phoenix, AZ.
- An install base and customer references that can attest to the reliability of the system and the high level of customer service provided by IPS
- The capability of meeting the performance requirements and product delivery schedule for the City
- A competitive pricing proposal for your new IPS Freedom multi-space pay station.

IPS FREEDOM PAY STATION

- The Freedom Pay Station accepts payment by credit/debit card, coins, tokens, smart card, pay-by-cell and optional bill notes
- Real-time secure credit card authorizations, coin payment, and wireless download of rates and messages via the cellular network –no additional infrastructure needed
- Large LCD screen displays messages in graphical and alphanumeric text, limiting signage and improves customer service
- Seamless integration with pay-by-cell, IPS sensors, IPS Smart Collection System technologies, and third party applications
- Supports demand-based pricing and real-time parking occupancy systems
- Solar powered for extended battery life averaging 3+ years (AC also available)
- Secure cash box with optimal coin capacity of 600+ quarters
- Level 1 PCI-DSS and PA-DSS Certified



Example: IPS Freedom Pay and
Display Coin, Card, and Bill
accepting unit



PRICING

CAPITAL PURCHASE

IPS is very pleased to provide the following capital costs for the IPS meter system. This pricing does not include any site preparation services. Additional services can be supplied upon request. No applicable taxes are included in any pricing below.

IPS Multi Space Parking Meter Solution			
Meter Hardware	Qty	Cost per Meter	Total
MS1 Freedom Multi Space Meter (coin & card only) (Pay & Display, Pay-by-Space, or Pay-by-License)	1	\$6,800.00	\$6,800.00
Shipping	1	\$200.00	\$200,00
One-Time Gateway set-up fee	1	\$125.00	\$125.00
Installation onto prepared site & Training		\$2500 per job	\$2,500.00
*Optional: Bill, Note Acceptor (BNA) (needed if unit is to accept currency – not recommended)	1	\$1,800.00	\$1,800.00 optional
*Optional Extended Meter Warranty (each additional 12 months; years 2-5) *Includes parts only	1	\$240.00 per year	\$240.00 optional
TOTAL w/extended warranty (does not include BNA)	1		\$9,865.00

NOTE: Price per meter (per unit) is the total fixed price for the equipment. Additional ongoing costs associated with wireless services, management system access, and credit card fees are ongoing and outlined above. All pricing does not include any applicable state or local taxes that are required to be paid by the City currently or in the future. Credit card fees are not inclusive of any additional fees charged by the Customer's Bank or Processor. Ongoing fees are subject to annual adjustment due to increases in Inflation as published by the US Bureau of Labor Statistics for All Items Consumer Price Index for All Urban Consumers (CPI-U) for the U.S. City Average, and will not exceed 3% annually.

-continued-



Multi Space Ongoing Data & Management System Fees	Option 1 On-Street Locations Per meter per month	Option 2 On-Street or Off-Street Locations Per meter per month
Back-office Management System License Fee & data transfer	\$55.00	\$25.00
Secure Credit Card Gateway Fee (per credit card transaction)	Included	\$0.13 per credit card transaction

^{*}Option 1 is currently unavailable for off-street pay stations

METER INSTALLATION & TRAINING:

- Installation fees cover the costs of all on-site services to install the IPS meter mechanism.
 This does not cover the costs of site preparation if required.
- Future fees will be quoted on an as needed basis. Reimbursement for future travel expenses (food, lodging, transportation, hotel and flight accommodation will also be included for all on-site personnel and will be submitted in line with the GSA Domestic Per Diem Rates along with additional labor rates based on \$75 per hour.

DELIVERY TERMS

- Delivery Standard lead time is 6 8 weeks after receipt of order. IPS may bring this
 forward based on current inventory levels.
- Freight FOB San Diego, CA

PAYMENT TERMS

- Net 30
- A service charge of 1.5% per month or the lawful prevailing rate, whichever is lower, will be applied to all invoices which are past due.



-continued-

SPARE PARTS | WARRANTY | CUSTOMER SUPPORT

OPTIONAL FREEDOM SPARE PARTS INVENTORY

IPS recommends that the City maintain a ready spare parts inventory. Actual quantity of spares will depend on the total number of meters in service. IPS can assist with further recommendations for total quantity and type of spare parts to have on-hand.

Freedom Replacement Components	Quantity	Sale Price	Extended Price
Card Reader	1	\$49	\$49
Coin Acceptor	1	\$69	\$69
Main Operating Board	1	\$515	\$515
LCD Display	1	\$185	\$185
Printer	1	\$615	\$615
Battery	1	\$165	\$165
Additional Coin Canister	1	\$105	\$105
Paper Rolls	TBD	\$15	TBD

Total: \$1,703

OPTIONAL PAY-BY-CELL

IPS is pleased to provide pricing details for our optional integration with pay-by-cell phone systems, which will be seamlessly integrated into the IPS management system via the wirelessly enabled multi space meter system. No applicable taxes are included in any pricing below. IPS is currently integrated with multiple pay-by-cell vendors, including Passport, Parkmobile, Pay-by-Phone, and MobileNow and will partner with any pay-by-cell vendor the City chooses. Below you will find the pricing to allow the City to push time directly to the meter, which will ensure enforcement will not be impacted in any way.

Ongoing Pay-by-Cell Costs	
Jiem	Cost per Transaction
Pay-by-Cell Data Push Fee	\$0.10



Pay-by-cell service and data feed provided by 3rd party to be selected by City.
This is the data charge to push real-time payments to the meters. (Alternate pricing of \$1.25 per meter per month unlimited pay-by-cell transactions vs. per transaction pricing above).

It is possible to implement pay-by-cell without a real time data push to the meter, which will not incur this cost and will extend battery life. Real time data push may reduce battery life to less than 12 months depending on location and operating parameters. IPS has battery saving methodologies that can be implemented if selected.

IPS LIMITED WARRANTY

IPS will provide a limited warranty for any new meter or sensor product manufactured and supplied by IPS for 12 months against defects in materials and workmanship from the point of installation or 15 months from the date of delivery, whichever is sooner, and 90 days from the date of delivery received in the case of spare or repaired products. IPS does not cover defects caused by improper care or use, lack of preventative maintenance, and does not warranty any defects due to vandalism or other factors contained as a part of the Force Majeure clause below.

Additional Provisions:

- IPS must have the opportunity to assist in the initial deployment and system installation.
- Repair or replacement under warranty of any defective product (including any meter or subcomponent) does not extend the warranty period for that product or subcomponent.
- IPS will either repair or replace products or subcomponents, at our discretion, that are found to be defective within the defined warranty period.
- Returns for credit will only apply once IPS has received defective product (including any
 meter or subcomponent) and confirmed that defects were within the warranty period
 and are covered under the terms and conditions of the warranty provided.

Exclusions:

- Warranty voided with use of imitation or non-genuine IPS replacement parts, unauthorized alterations, abuse, vandalism, improper handling or general misuse to the equipment (hardware or software), including attempted repairs that result in damage.
- Force Majeure: IPS shall not be liable for any warranty provisions where such product failure is as a result of Acts of Nature (including fire, flood, earthquake, storm, hurricane or other natural disaster), war, invasion, act of foreign enemies, hostilities (whether war is declared or not), civil war, rebellion, revolution, insurrection, military or usurped power or confiscation, terrorist activities, nationalization, government sanction, blockage, embargo, labor dispute, strike, lockout or interruption or failure of electricity (or cellular telecommunication failures caused by any of the events or causes described above).

Preventative Maintenance (Meters):

- Preventative maintenance will be similar to current multi-space parking meters. However, the primary elements will be a working battery, card reader, bill not acceptor and coin validator.
- Meters surfaces should be kept clean with mild soap and water.



- The card reader heads should be cleaned with a cleaning card every 1-2 months to ensure optimum performance. Cleaning cards may be purchased from IPS.
- At 9-12 month increments, the coin validator and bill acceptor shall be visually inspected for any damage or debris. Compressed air may be used to keep the card reader, bill acceptor, and coin acceptor clear of debris, every 9-12 months.
- Additional preventative maintenance shall be administered by City Staff at such time as it is apparent to be necessary, even if it should occur on a more frequent basis than described herein.
- The City, at its own cost and expense, shall keep the equipment in good repair, condition and working order after warranty expiration.



Smart solutions for parking and refuelling

#3



Intelligent System Solutions for Public Parking Management.

As a tradition - competent and innovative.

Success always has a story: since 1928 the foundation for this success was laid by the inventor Dr. Herbert Kienzle. This developed into Hectronic, an international leader in intelligent system solutions in the segments of parking and fuelling technology.

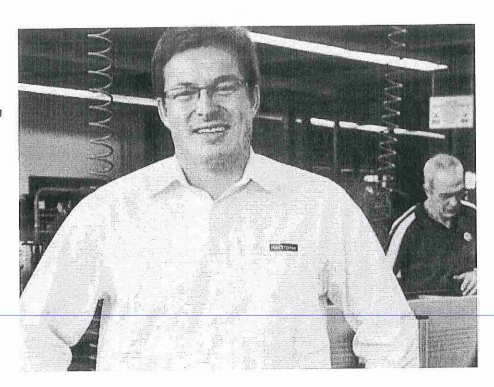
Successful parking technology – made in Germany.

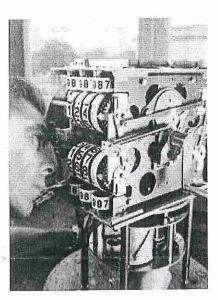
Fifty years ago, at the beginning of parking management, the mechanical parking meter made by Kienzle set standards for absolutely modern technology.

Through the years, the combination of market experience and technological expertise formed the basis of Hectronic's successful concept.

Today, with its integrated system solutions and modern communications and software products, Hectronic offers an innovative parking management of the latest generation.

With our intelligent system solutions you are always one step ahead of the competition.





Well positioned - around the globe.

Well positioned internationally: with our eight subsidiaries and over 70 sales partners worldwide, we guarantee you a perfect service and distribution system.

Hectronic employs more than 200 qualified staff in many countries around the globe. These people are our most important asset.

Benefit from the know-how, motivation and commitment of our experts.

Economical thinking - ecological trading.

Environmental protection also has tradition at Hectronic. For us, ecological trading means: continuously to improve the environmental compatibility of our products and services throughout their life – thus protecting our environment and natural resources.

The durability of our products is an essential part of Hectronic's environmental policy. We are actively making an environmental and economical contribution to the sustainable use of resources and energy.

Intelligent system solutions - from a single source.

The high volume of traffic and the increasing demands for an intelligent, efficient traffic planning, make parking system solutions a worthwhile investment – especially for towns and communities. Since the beginning of parking management, Hectronic sets decisive standards for innovative technology and customer-specific solutions – this still applies today.



Advantages - for your benefits.

The ideal concept for modern and Intelligent parking management – Hectronic's innovative parking technology.

- Investment security thanks to the highest quality, latest technology and long service life.
- High and effective return on investment.
- Service-friendly technology therefore, low maintenance costs.
- Reliable data analysis and simple management of parking ticket machines.

Advantages that pay off – also for parking management.

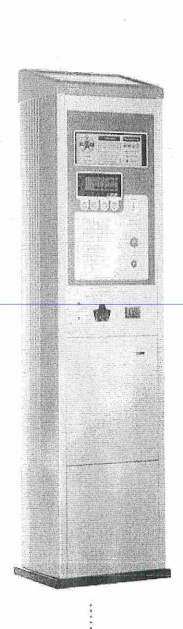
Our solution - flexible and individual.

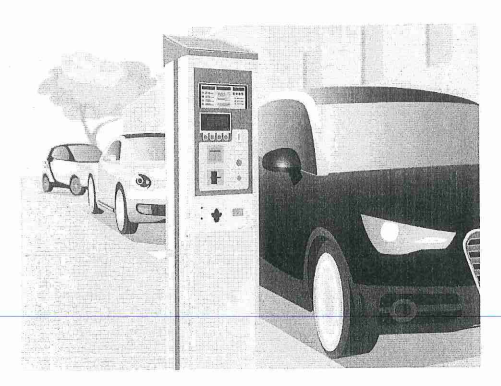
Hectronic's product range offers intelligent system solutions for almost every requirement: whether for a community, a city or for a private parking operator – the extraordinary flexibility of Hectronic's system solutions meets all requirements:

- Versatile payment options and language selection.
- User-friendly.
- Easy integration of adjacent solutions sensors, payment options, et c.
- Absolute control.
- Comfortable management of parking rates and data transparency.

Smart Parking - the perfect solution for modern parking man

Worldwide, the company Hectronic stands for quality, tradition, innovation and convincing system solutions – also for modern parking management. Smart Parking provides the best solution for every requirement – and for every application: perfectly coordinated, highly efficient, economical energy consumption and long service life.





Citea - Parking ticket machine.

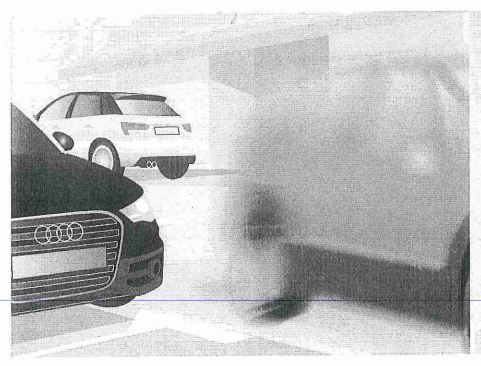
The parking ticket machine Citea is focused on the requirements of modern parking management. Owing to its modular design, the parking ticket machine can be flexibly adapted to all customer-specific demands and requirements.

The parking ticket machine impresses with its high quality and absolute reliability. But Citea also convinces from an environmental point of view – as an alternative to the normal mains supply, the power can be provided by using environmentally friendly solar panels.

With its sophisticated and very appealing product design the parking ticket machine integrates perfectly and harmoniously in any urban setting.



agement.





CityLine – web-based system for optimal parking management.

CityLine is a modular, web-based parking management system: extremely safe, absolutely reliable and flexibly adaptable to your needs. Parking management around the clock – in real time via the internet.

With the CityLine mobile-app you can access all your parking ticket machines, easily and in a user-friendly way, via smart phone or tablet PC.



Management

Parking fees, opening times, advertising texts, etc. can be easily managed and changed with just a few clicks.

Monitoring

Monitoring of the parking ticket machine in real time. You will be informed directly by e-mail or SMS if there are any changes to the operating status – this enables absolutely short reaction times.

Analysing.

Individual evaluations can be displayed in user-friendly graphical or tabular form.

Planning of service work.

Simplify and optimize the organization of your service work. CityLine provides the possibility to create task lists for your service technicians.



Satisfied customers - our best reference.

Our customers are convinced of the intelligent concept, flexibility and efficiency of our international sales and service network. Our expertise and experience, as well as the reliability of our products form the basis of the success of Hectronic's system solutions – worldwide.

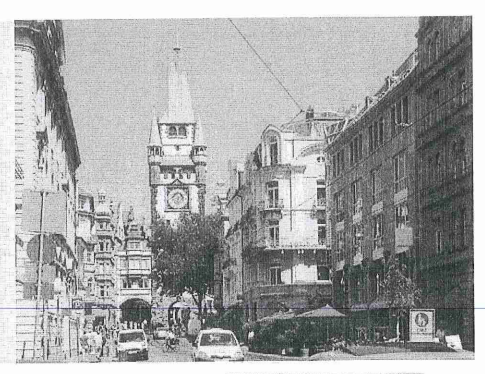
City of Freiburg in Breisgau.

Freiburg is the southernmost city in Germany and is considered as the secret capital of the Black Forest.

Freiburg offers many attractions for tourists: the old town flair with the Cathedral and the little canals (the "Bächle") attract millions of visitors from around the world.

"We are very satisfied with the installed parking technology provided by Hectronic. The system is very user-friendly, reliable and, above all, very easy to maintain."

City of Freiburg



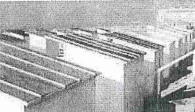


Bethany Beach, Delaware, USA.
Bethany Beach is located directly by
the Atlantic and is a popular swimming
paradise for Americans. The small
community of 1,000 inhabitants is
visited by up to 15,000 tourists
during the summer months.

"For a long time, we were searching for the appropriate parking technology, that flexibly adapts to our needs. We could not have chosen better." Bill Dowdell, Parking Supervisor

Visby, Sweden.
The city of Visby is a UNESCO World
Heritage Site and is one of the best
preserved medieval cities not only in
Sweden but in all of Scandinavia.

"In order to achieve the best result, we decided on the parking ticket machine Citea, with solar panels. We are very satisfied with the result and have no complaints from the public." Lennart Klintbom, Traffic Engineer



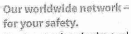
Knokke-Heist, Belgium. The main tourist attraction of the city of Knokke-Heist is its 12 km long sandy beach and the vast dune landscape.

"We chose Hectronic for our parking management solution, because the parking ticket machines are of high quality, beautiful design, great stability and are very reliable. Even more if you consider the fact that the machines are constantly facing an environment of sand and salt due to their location close to the sea."

Ivan Verbouw Executive Director Technical Services

Reliable service - around the globe.

Service and advice right from the beginning: our sales partners can advise and help you find the optimal solution, customized to your requirements. Use the know-how and the experience of Hectronic and you can gain a significant competitive advantage.

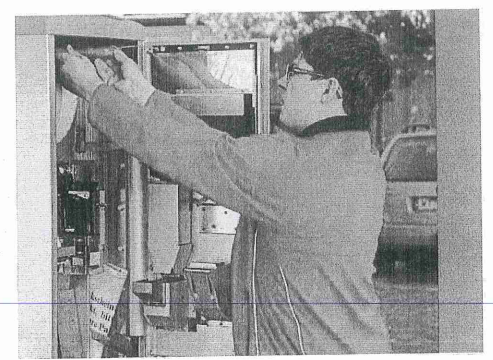


Our international sales and service network provides absolute security and reliability: with more than 70 sales and service partners, you will always find a competent Hectronic specialist in your area. And with our high quality standards we guarantee first-class and reliable service anywhere in the world.

Effective and continuous staff training. Only qualified staff can optimally utilise the full potential of our technology. Our experts combine technical training with practical exercises – working directly with our products. This enables you to learn, not only effectively, but also continuously. Because a well trained staff pays off.

Support hotline — competent and reliable. If required, our experienced hotline staff will support our service partners quickly, competently and reliably.

Repair centre – quick and effective. Our repair centre staff specializes in repairs, warranty issues and warranty claims, as well as in the complete service to Hectronic products.





Smart solutions for parking and refuelling

Hectronic GmbH Allmendstrasse 15 D-79848 Bonndorf, Germany Phone +49 (0) 77 03 -93 88 0 Fax +49 (0) 77 03 -93 88 60 mail@hectronic.com

Hectronic Switzerland CH-5200 Brugg Phone +41 (0) 56-460 74 74 suisse@hectronic.com

Hectronic France F-94100 Saint Maur des Fossés Phone +33 (0) 141811112 france@hectronic.com

Hectronic Poland PL-42-200 Czêstochowa Phone +48 (0) 3 43 69 73 73 poland@hectronic.com

Hectronic Austria, EDV-SOS GmbH A-4063 Hörsching Phone +43 (0) 72 26-35 35 austria@hectronic.com Hectronic Singapore SIN-038988 Singapore Phone +6568292141 singapore@hectronic.com

Hectronic USA
US-23320 Chesapeake, VA
Phone +17573333175
usa@hectronic.com

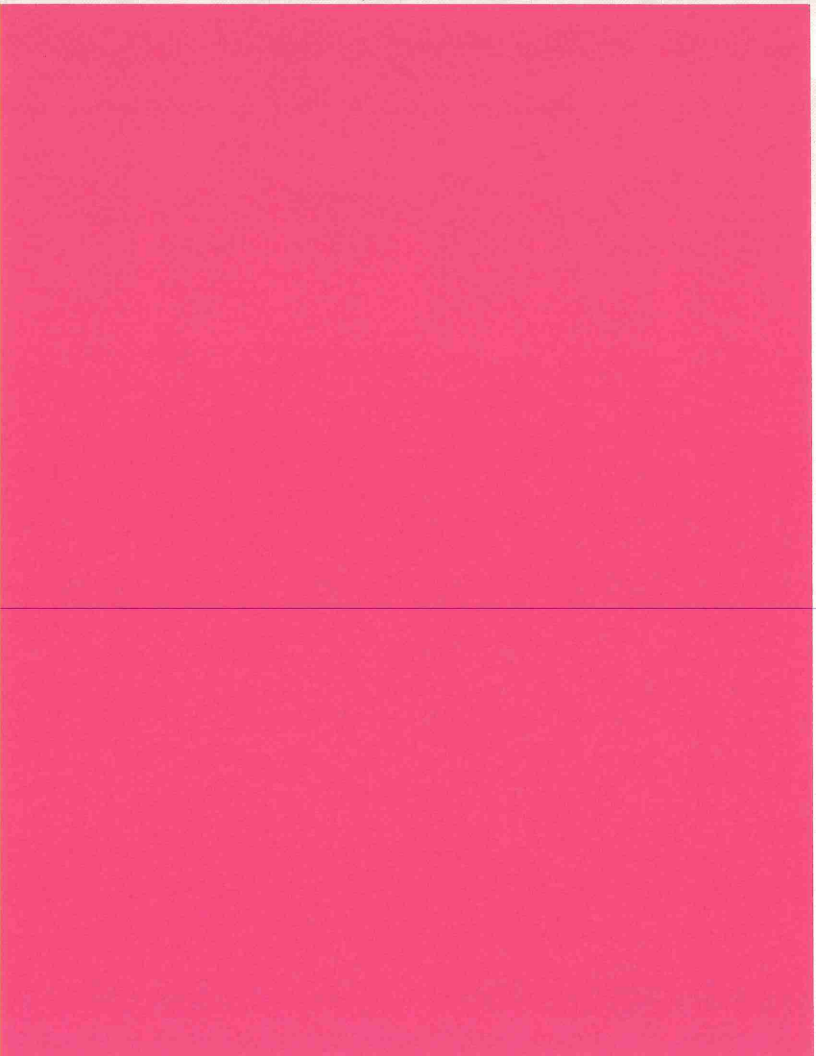
Hectronic India
IN-Bangalore - 560058

Phone +91-80-28363308 India@hectronic,com

PROPOSAL Florida Door Control of Orlando, Inc. 100 N. Hogan Street Jacksonville, FL 32202 State of Florida License CBC-057943 & EF-0001068 1-800-321-6487 (FL Only) (904) 355-0979 Email: tihauser@bellsouth.net FAX: 904-355-1230 PHONE DATE PROPOSAL SUBMITTED TO 07-16-15 305-967-1509 City of Sweetwater FAX STREET 500 SX 109 Avenue CITY, STATE and 2IP CODE JOB LOCATION Pay On Foot Machine Proposal Number Miami, Florida 33174 ATTENTION: Client Email: DATE OF PLANS jennifer@cityofsweetwater.ti.gov Jennifer Munoz We Propose hereby to furnish material and/or labor-- complete in accordance with specifications below, for the sum of: Twenty Thousand Eight Hundred Fifty Six Dollars \$20,856.00 Cash & Check Payment Only 30% Deposit, balance Upon Completion Standard contract terms All material is guaranteed to be as specified. All wors to be completed in a workmen the manner absorbing to standard practices. Any aftersion or deviation from specification withing only costs will be executed only upon written orders and will become an extra charge ever and above the columnia. Agreements contingent upon strikes, accidents r delays beyond our control. Owner to carry find, formedo and other necessary insurance. Our walkers are fully covered by Workers Componentian forwance. Ted L. Hauser cell 904-219-7230 vote: This proposal may be withdrawn by us if not accepted within 45 days. CITEA BNA Multi-Space Parking EA Solar Lighted Hood & Buttons FA P Sign w/Light EA EA Mounting Foundation Frame Spare Bill Vault EA Credit card Setup Fee EA EA EA Receipt Paper 10 On Site Training w/Hectronic EA Monthly Cellular & Credit Card Gateway Fee - \$65.00 Note: The above price includes installation, materials, warranty, applicable taxes and freight charges. All Host computer, Network and Permits by others. Acceptance of Proposal- The above prices, specification and conditions are satisfactory and are hereby accepted You are Authorized to do the work as specified. Payment will be made as outlined above.

Signature:_

Date of Acceptance:





MEMORANDUM

Date:

8/3/2015

To:

Honorable Jose Diaz, Commission President and Members of the City Commission,

and Placido Diaz, Chief of Police

From:

J. David Borrero

Re:

Piggyback Contract with Insight for Police Equipment and Services

DESCRIPTION OF ITEM

This resolution is to enter into a piggyback agreement with Insight for the purchases of hardware and services necessary for the implementation of the FDOT E-Citations Grant program. The original contract from which the City will piggyback off of is between the City of Miami and Insight, contract no. 4400001195 (RQ09-997736-42B), otherwise known as the U.S. Communities Technology Products and Technology Services/Solutions Contract.

BACKGROUND

In April of 2015, the City passed a resolution accepting \$108,520 from the FDOT for its 2015 Traffic Safety Informations Systems Grant Award. The award provided the City with necessary equipment and purchases for implementation of an electronic citation system (i.e. ticket writers). Specific purchases include laptops, tablets, thermal printers and printing paper. Additionally, the grant program will provide the City with TraCS (Traffic and Criminal Software) software and training at no cost. The City now needs to enter into purchase of the equipment for the implementation of this program.

FISCAL IMPACT

\$108,520 for the hardware needed. Funds to come from the grant, not general fund.

RECOMMENDATION

It is recommended to approve the contract as it will allow the City to make the necessary purchases to execute this program. The deadline for this award is 9/30/2015; however, no funds from this grant have been spent to date.

RESOLUTION NO. 15 –

A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, AUTHORIZING THE MAYOR TO ACCESS THE U.S. COMMUNITIES TECHNOLOGY PRODUCTS AND TECHNOLOGY SERVICES/SOLUTIONS CONTRACT (NO. 4400001195) BETWEEN THE CITY OF MIAMI AND INSIGHT ENTERPRISES, INC.; AUTHORIZING THE EXPENDITURE OF GRANT FUNDS FROM THE TRAFFIC SAFETY INFORMATION SYSTEMS GRANT; AND PROVIDING AN EFFECTIVE DATE

WHEREAS, the City must comply with State requirements for electronic issuance of traffic citations; and,

WHEREAS, in order to procure the necessary equipment to issue electronic citations the Mayor requests to access the U.S. Communities Technology Products and Technology Services/Solutions Contract between the City of Miami and Insight Enterprises, Inc.; and

WHEREAS, the City Commission approved receipt of Traffic Safety Information Systems Grant funds totaling \$108,520; and,

WHEREAS, these grant funds must be encumbered by September 30, 2015.

BE IT RESOLVED BY THE MAYOR AND CITY COMMISSION OF THE CITY
OF SWEETWATER, FLORIDA, AS FOLLOWS:

<u>Section 1.</u> The above recitals and memorandum attached hereto are incorporated herein.

Section 2. The City Commission authorizes the Mayor to access the U.S. Communities Technology Products and Technology Services/Solutions Contract between the City of Miami and Insight Enterprises, Inc. to purchase all equipment to implement an electronic citation system for an amount not to exceed \$108,520.00,

together with such non-material changes as may be acceptable to the Mayor, and approved as to form by the City Attorney, is hereby approved.

Section 3. The Mayor is hereby authorized to execute a purchase order and expend grant funds on behalf of the City.

Section 4. Effective Date. This Resolution shall become effective upon its adoption by the City Commission and approval by the Mayor or if vetoed, upon its reenactment by the City Commission as provided by the Charter of the City of Sweetwater.

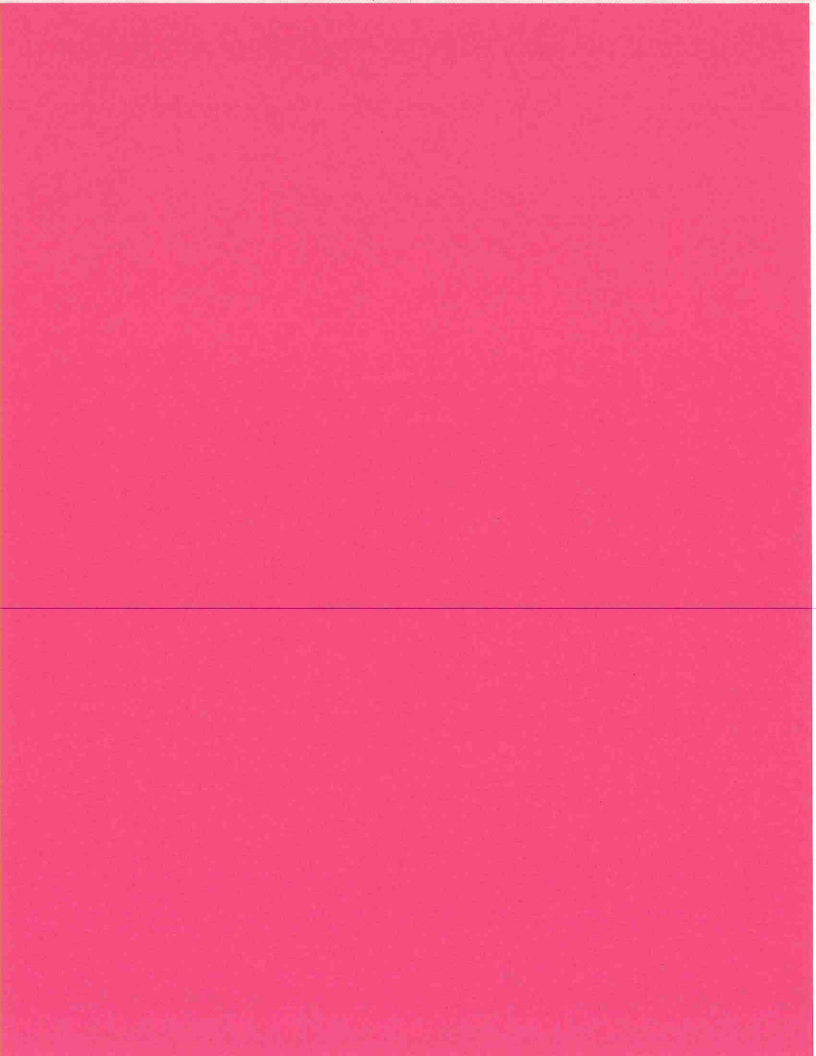
PASSED and ADOPTED this day	of, 2015.
	ODLANDO LODEZ M
	ORLANDO LOPEZ, Mayor
	JOSE M. DIAZ, Commission President and Vice Mayor
ATTEST:	
	_
MARIE O. SCHMIDT, CITY CLERK	

APPROVED AS TO FORM AND LEGAL SUFFICIENCY:

GUILLERMO CUADRA, CITY ATTORNEY

VOTE	UPON	ADOI	PTION:

JOSE M. DIAZ, COMMISSION PRESIDENT	
JOSE W. BERGOUIGNAN, JR., COMMISSION VICE PRESIDENT	
PRISCA BARRETO, COMMISSIONER	
MANUEL DUASSO, COMMISSIONER	
IDANIA LLANIO, COMMISSIONER	
ISOLINA MAROÑO, COMMISSIONER	-
EDUARDO M. SUAREZ, COMMISSIONER	



RESOLUTION NO. 15 –

A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, DIRECTING THE MAYOR AND THE ATTORNEY ENGAGE THE DADE POLICE TO BENEVOLENT ASSOCIATION IN NEGOTIATIONS DESIGNED TO REOPEN THE CURRENT COLLECTIVE BARGAINING AGREEMENT: DIRECTING THE MAYOR AND CITY ATTORNEY TO PROVIDE AN UPDATE REPORT TO THIS COMMISSION AT THE NEXT REGULAR COMMISSION MEETING: AND PROVIDING AN EFFECTIVE DATE

WHEREAS, on March 4, 2013 this Commission adopted Ordinance No. 3744; and

WHEREAS, Ordinance No.3744 increased several benefits for police officers without additional cost-sharing; and

WHEREAS, the City's additional contribution to the plan as provided by Ordinance No. 3744 was not made for at least 20 months;

WHEREAS, this past and ongoing liability places a significant strain on the City finances; and

WHEREAS, reopening the contract to provide additional cost-sharing from the union members would provide significant relief; and

WHEREAS, this negotiations were already underway prior to the May election;

BE IT RESOLVED BY THE MAYOR AND CITY COMMISSION OF THE CITY OF SWEETWATER, FLORIDA, AS FOLLOWS:

Section 1. The above recitals are incorporated herein.

<u>Section 2.</u> The City Commission directs the Mayor and the City Attorney to engage the Dade Police Benevolent Association and attempt to reopen the Collective Bargaining Agreement and provide adequate cost-sharing.

Section 3. Effective Date. This Resolution shall become effective upon its
adoption by the City Commission and approval by the Mayor or if vetoed, upon its re-
enactment by the City Commission as provided by the Charter of the City of
Sweetwater.
PASSED and ADOPTED this day of, 2015.
ORLANDO LOPEZ, Mayor
JOSE M. DIAZ, Commission President and Vice Mayor
ATTEST:
MARIE O. SCHMIDT, CITY CLERK
APPROVED AS TO FORM AND LEGAL SUFFICIENCY:
GUILLERMO CUADRA, CITY ATTORNEY
VOTE UPON ADOPTION:
JOSE M. DIAZ, COMMISSION PRESIDENT JOSE W. BERGOUIGNAN, JR., COMMISSION VICE PRESIDENT PRISCA BARRETO, COMMISSIONER MANUEL DUASSO, COMMISSIONER IDANIA LLANIO, COMMISSIONER ISOLINA MAROÑO, COMMISSIONER EDUARDO M. SUAREZ, COMMISSIONER